ClientSam SampID Collection[PrepDate AnalDate Matrix	Analyte CAS DF	R:	slt
1508082-001AMS 8/12/2015 8/13/2015	Mercury 7439-97-6	1	0.479
1508082-001AMSD 8/12/2015 8/13/2015	Mercury 7439-97-6	1	0.482
San Juan [1508161-0 8/8/2015 8/11/2015 8/13/2015 Solid	Aluminum 7429-90-5	10	8780
San Juan [1508161-0 8/8/2015 8/11/2015 8/13/2015 Solid	Calcium 7440-70-2	10	6980
San Juan F1508161-0 8/8/2015 8/11/2015 8/13/2015 Solid	Iron 7439-89-6	1	7630
San Juan F1508161-0 8/8/2015 8/11/2015 8/13/2015 Solid	Magnesiur 7439-95-4	1	2190
San Juan F1508161-0 8/8/2015 8/11/2015 8/13/2015 Solid	Potassium 7440-09-7	1	2280
San Juan F1508161-0 8/8/2015 8/11/2015 8/13/2015 Solid	Sodium 7440-23-5	1	291
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Antimony 7440-36-0	40	
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Arsenic 7440-38-2	40	2.7
San Juan I1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Barium 7440-39-3	40	271
San Juan I1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Beryllium 7440-41-7	40	0.423
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Cadmium 7440-43-9	40	0.165
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Chromium 7440-47-3	40	7.72
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Cobalt 7440-48-4	40	2.65
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Copper 7440-50-8	40	5.01
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Lead 7439-92-1	40	5.52
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Manganes 7439-96-5	40	218
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Molybdent 7439-98-7	40	0.43
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Nickel 7440-02-0	40	4.09
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Selenium 7782-49-2	40	
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Silver 7440-22-4	40	0.0679
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Thallium 7440-28-0	40	0.13
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Vanadium 7440-62-2	40	18.9
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid	Zinc 7440-66-6	40	26.1
San Juan F1508161-0 8/8/2015 8/14/2015 Solid	Hardness (as CaCO3)	1	26500
San Juan [1508161-0 8/8/2015 8/12/2015 8/13/2015 Solid	Mercury 7439-97-6	1	
San Juan F1508161-0 8/8/2015 8/10/2015 Solid	Percent M(E-11870	1	25
1508161-001ADUP 8/10/2015	Percent McE-11870	1	24.5
1508161-001AMS 8/11/2015 8/13/2015	Aluminum 7429-90-5	10	9600
1508161-001AMS 8/11/2015 8/13/2015	Calcium 7440-70-2	10	8450
1508161-001AMS 8/11/2015 8/13/2015	Iron 7439-89-6	1	7760
1508161-001AMS 8/11/2015 8/13/2015	Magnesiur 7439-95-4	1	3490
1508161-001AMS 8/11/2015 8/13/2015	Potassium 7440-09-7	1	3610
1508161-001AMS 8/11/2015 8/13/2015	Sodium 7440-23-5	1	1470
1508161-001AMS 8/11/2015 8/15/2015	Antimony 7440-36-0	40	23.8
1508161-001AMS 8/11/2015 8/15/2015	Arsenic 7440-38-2	40	27.5
1508161-001AMS 8/11/2015 8/15/2015	Barium 7440-39-3	40	310
1508161-001AMS 8/11/2015 8/15/2015	Beryllium 7440-41-7	40	27.1
1508161-001AMS 8/11/2015 8/15/2015	Cadmium 7440-43-9	40	24.4
1508161-001AMS 8/11/2015 8/15/2015	Chromium 7440-47-3	40	32.1
1508161-001AMS 8/11/2015 8/15/2015	Cobalt 7440-48-4	40	26.4
1508161-001AMS 8/11/2015 8/15/2015	Copper 7440-50-8	40	29.7
1508161-001AMS 8/11/2015 8/15/2015	Lead 7439-92-1	40	32.3
1508161-001AMS 8/11/2015 8/15/2015	Manganes 7439-96-5	40 40	248
1508161-001AMS 8/11/2015 8/15/2015	Molybdent7439-98-7	40 40	24.5
1508161-001AMS 8/11/2015 8/15/2015	Nickel 7440-02-0	40 40	28.2
1508161-001AMS 8/11/2015 8/15/2015 1508161-001AMS 8/11/2015 8/15/2015	Selenium 7782-49-2 Silver 7440-22-4	40 40	25.2
1508161-001AMS 8/11/2015 8/15/2015	Silver 7440-22-4	40	23.1

1508161-001AMS	8/11/2015 8/15/2015	Thallium 7440-28-0	40	24.1
1508161-001AMS	8/11/2015 8/15/2015	Vanadium 7440-62-2	40	43.9
1508161-001AMS	8/11/2015 8/15/2015	Zinc 7440-66-6	40	160
1508161-001AMS	8/12/2015 8/13/2015	Mercury 7439-97-6	1	0.497
1508161-001AMSI	D 8/11/2015 8/13/2015	Aluminum 7429-90-5	10	9030
1508161-001AMSI		Calcium 7440-70-2	10	7460
1508161-001AMSI		Iron 7439-89-6	1	6790
1508161-001AMSI		Magnesiur 7439-95-4	1	3190
1508161-001AMSI		Potassium 7440-09-7	1	3410
1508161-001AMSI		Sodium 7440-23-5	1	1410
1508161-001AMSI		Antimony 7440-36-0	40	21.1
1508161-001AMSI		Arsenic 7440-38-2	40	26.4
1508161-001AMSI		Barium 7440-39-3	40	226
1508161-001AMSI		Beryllium 7440-41-7	40	25.9
1508161-001AMSI		Cadmium 7440-43-9	40	23.1
1508161-001AMSI		Chromium 7440-47-3	40	30.1
1508161-001AMSI		Cobalt 7440-48-4	40	25.2
1508161-001AMSI		Copper 7440-50-8	40	27.8
1508161-001AMSI		Lead 7439-92-1	40	28.1
1508161-001AMSI		Manganes 7439-96-5	40	220
1508161-001AMSI		Molybdent7439-98-7	40	22.9
1508161-001AMSI		Nickel 7440-02-0	40	26.5
1508161-001AMSI		Selenium 7782-49-2	40	24.2
1508161-001AMSI		Silver 7440-22-4	40	22
1508161-001AMSI		Thallium 7440-28-0	40	23
1508161-001AMSI		Vanadium 7440-62-2	40	39.6
1508161-001AMSI		Zinc 7440-66-6	40	141
	D 8/12/2015 8/13/2015	Mercury 7439-97-6	1	0.498
San Juan F1508161-0 8/8/20		Aluminum 7429-90-5	1	7140
	15 8/11/2015 8/13/2015 Solid	Calcium 7440-70-2	1	7250
	15 8/11/2015 8/13/2015 Solid	Iron 7439-89-6	1	6340
	15 8/11/2015 8/13/2015 Solid	Magnesiur 7439-95-4	1	1740
	15 8/11/2015 8/13/2015 Solid	Potassium 7440-09-7	1	1810
	15 8/11/2015 8/13/2015 Solid	Sodium 7440-23-5	1	157
San Juan F1508161-0 8/8/20		Antimony 7440-36-0	40	
	15 8/11/2015 8/15/2015 Solid	Arsenic 7440-38-2	40	2.13
	15 8/11/2015 8/15/2015 Solid	Barium 7440-39-3	40	232
	15 8/11/2015 8/15/2015 Solid	Beryllium 7440-41-7	40	0.321
	15 8/11/2015 8/15/2015 Solid	Cadmium 7440-43-9	40	0.127
	15 8/11/2015 8/15/2015 Solid	Chromium 7440-47-3	40	5.79
	15 8/11/2015 8/15/2015 Solid	Cobalt 7440-48-4	40	2.12
	15 8/11/2015 8/15/2015 Solid	Copper 7440-50-8	40	3.73
	15 8/11/2015 8/15/2015 Solid	Lead 7439-92-1	40	4.28
	15 8/11/2015 8/15/2015 Solid	Manganes 7439-96-5	40	198
	15 8/11/2015 8/15/2015 Solid	Molybdent7439-98-7	40	
	15 8/11/2015 8/15/2015 Solid	Nickel 7440-02-0	40	2.85
	15 8/11/2015 8/15/2015 Solid	Selenium 7782-49-2	40	
	15 8/11/2015 8/15/2015 Solid	Silver 7440-22-4	40	0.0553
	15 8/11/2015 8/15/2015 Solid	Thallium 7440-28-0	40	0.0959
San Juan F1508161-0 8/8/20	15 8/11/2015 8/15/2015 Solid	Vanadium 7440-62-2	40	15.2

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Con Juan [1500161.0	8/8/2015 8/11/2015 8/15/2015 Solid	7110 FF F	40	10.0
		Zinc 7440-66-6	40	18.9
San Juan (1508161-0	8/8/2015 8/14/2015 Solid	Hardness (as CaCO3)	1	25300
San Juan (1508161-0	8/8/2015 8/12/2015 8/13/2015 Solid	Mercury 7439-97-6	1	10.0
San Juan I1508161-0	8/8/2015 8/10/2015 Solid	Percent McE-11870	1	18.6
San Juan I1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Aluminum 7429-90-5	1	6140
San Juan I1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Calcium 7440-70-2	10	8470
San Juan I1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Iron 7439-89-6	1	5530
San Juan I1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Magnesiur 7439-95-4	1	1900
San Juan [1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Potassium 7440-09-7	1	1690
San Juan [1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Sodium 7440-23-5	1	145
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Antimony 7440-36-0	40	4 74
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Arsenic 7440-38-2	40	1.74
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Barium 7440-39-3	40	279
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Beryllium 7440-41-7	40	0.291
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Cadmium 7440-43-9	40	0.122
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Chromium 7440-47-3	40	5.02
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Cobalt 7440-48-4	40	1.76
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Copper 7440-50-8	40	3.43
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Lead 7439-92-1	40	3.9
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Manganes 7439-96-5	40	156
San Juan [1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Molybdent7439-98-7	40	
San Juan 11508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Nickel 7440-02-0	40	2.8
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Selenium 7782-49-2	40	
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Silver 7440-22-4	40	
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Thallium 7440-28-0	40	0.0677
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Vanadium 7440-62-2	40	13.5
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Zinc 7440-66-6	40	18.5
San Juan 11508161-0	8/8/2015 8/14/2015 Solid	Hardness (as CaCO3)	1	29000
San Juan F1508161-0	8/8/2015 8/12/2015 8/13/2015 Solid	Mercury 7439-97-6	1	
San Juan F1508161-0	8/8/2015 8/10/2015 Solid	Percent McE-11870	1	23.8
San Juan 11508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Aluminum 7429-90-5	10	16600
San Juan 11508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Calcium 7440-70-2	10	21900
San Juan F1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Iron 7439-89-6	10	11400
San Juan 11508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Magnesiur 7439-95-4	1	7060
San Juan F1508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Potassium 7440-09-7	1	4870
San Juan 11508161-0	8/8/2015 8/11/2015 8/13/2015 Solid	Sodium 7440-23-5	1	722
San Juan 11508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Antimony 7440-36-0	40	
San Juan 11508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Arsenic 7440-38-2	40	3.76
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Barium 7440-39-3	40	200
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Beryllium 7440-41-7	40	0.675
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Cadmium 7440-43-9	40	0.309
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Chromium 7440-47-3	40	14.2
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Cobalt 7440-48-4	40	4.12
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Copper 7440-50-8	40	8.65
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Lead 7439-92-1	40	9.03
San Juan F1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Manganes 7439-96-5	40	280
San Juan f1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Molybdent7439-98-7	40	
San Juan f1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Nickel 7440-02-0	40	8.11
San Juan f1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Selenium 7782-49-2	40	
San Juan f1508161-0	8/8/2015 8/11/2015 8/15/2015 Solid	Silver 7440-22-4	40	0.0443

San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid Thallium 7440-28-0 40 San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid Vanadium 7440-62-2 40	0.181
- 580 M80 F1508 D1=U 8/8/2015 8/11/2015 8/15/2015 5000 V8080000 7440=02=2 700	
San Juan F1508161-0 8/8/2015 8/11/2015 8/15/2015 Solid Variadidiii 7440-02-2 40	29.4 40.1
San Juan F1508161-0 8/8/2015 8/14/2015 Solid Hardness (as CaCO3) 1	83800
San Juan F1508161-0 8/8/2015 8/12/2015 8/13/2015 Solid Mercury 7439-97-6 1	0.00182
San Juan F1508161-0 8/8/2015 8/12/2013 8/13/2015 Solid Mercury 7459-97-0 1 San Juan F1508161-0 8/8/2015 8/10/2015 Solid Percent McE-11870 1	26.9
LCS-38475 8/11/2015 8/13/2015 Aluminum 7429-90-5 1	96.2
LCS-38475 8/11/2015 8/13/2015 Aldiffindiff 7429-90-5 1  LCS-38475 8/11/2015 8/13/2015 Calcium 7440-70-2 1	1000
LCS-38475 8/11/2015 8/13/2015 Calcium 7440-70-2 1 LCS-38475 8/11/2015 8/13/2015 Iron 7439-89-6 1	95.2
LCS-38475 8/11/2015 8/13/2015 Magnesiur 7439-95-4 1	953
LCS-38475 8/11/2015 8/13/2015 Potassium 7440-09-7 1	936
LCS-38475 8/11/2015 8/13/2015 Sodium 7440-23-5 1	928
LCS-38475 8/11/2015 8/15/2015 Antimony 7440-36-0 40	19
LCS-38475 8/11/2015 8/15/2015 Arsenic 7440-38-2 40	20
LCS-38475 8/11/2015 8/15/2015 Barium 7440-39-3 40	18.6
LCS-38475 8/11/2015 8/15/2015 Beryllium 7440-41-7 40	20.8
LCS-38475 8/11/2015 8/15/2015 Cadmium 7440-43-9 40	18.8
LCS-38475 8/11/2015 8/15/2015 Chromium 7440-47-3 40	19.0
LCS-38475 8/11/2015 8/15/2015 Cobalt 7440-48-4 40	18.6
LCS-38475 8/11/2015 8/15/2015 Copper 7440-50-8 40	19.8
LCS-38475 8/11/2015 8/15/2015 Lead 7439-92-1 40	19
LCS-38475 8/11/2015 8/15/2015 Manganes 7439-96-5 40	19.6
LCS-38475 8/11/2015 8/15/2015 Molybdent 7439-98-7 40	18.9
LCS-38475 8/11/2015 8/15/2015 Nickel 7440-02-0 40	18.8
LCS-38475 8/11/2015 8/15/2015 Selenium 7782-49-2 40	19.4
LCS-38475 8/11/2015 8/15/2015 Silver 7440-22-4 40	18
LCS-38475 8/11/2015 8/15/2015 Thallium 7440-28-0 40	18.8
LCS-38475 8/11/2015 8/15/2015 Vanadium 7440-62-2 40	19
LCS-38475 8/11/2015 8/15/2015 Zinc 7440-66-6 40	98.1
LCS-38499 8/12/2015 8/13/2015 Mercury 7439-97-6 1	0.44
MB-38475 8/11/2015 8/13/2015 Aluminum 7429-90-5 1	7.17
MB-38475 8/11/2015 8/13/2015 Calcium 7440-70-2 1	70.3
MB-38475 8/11/2015 8/13/2015 Iron 7439-89-6 1	1.83
MB-38475 8/11/2015 8/13/2015 Magnesiur 7439-95-4 1	12.2
MB-38475 8/11/2015 8/13/2015 Potassium 7440-09-7 1	
MB-38475 8/11/2015 8/13/2015 Sodium 7440-23-5 1	22
MB-38475 8/11/2015 8/15/2015 Antimony 7440-36-0 40	
MB-38475 8/11/2015 8/15/2015 Arsenic 7440-38-2 40	
MB-38475 8/11/2015 8/15/2015 Barium 7440-39-3 40	
MB-38475 8/11/2015 8/15/2015 Beryllium 7440-41-7 40	
MB-38475 8/11/2015 8/15/2015 Cadmium 7440-43-9 40	
MB-38475 8/11/2015 8/15/2015 Chromium 7440-47-3 40	
MB-38475 8/11/2015 8/15/2015 Cobalt 7440-48-4 40	
MB-38475 8/11/2015 8/15/2015 Copper 7440-50-8 40	
MB-38475 8/11/2015 8/15/2015 Lead 7439-92-1 40	
MB-38475 8/11/2015 8/15/2015 Manganes 7439-96-5 40	
MB-38475 8/11/2015 8/15/2015 Molybdent7439-98-7 40	
MB-38475 8/11/2015 8/15/2015 Nickel 7440-02-0 40	
MB-38475 8/11/2015 8/15/2015 Selenium 7782-49-2 40	
MB-38475 8/11/2015 8/15/2015 Silver 7440-22-4 40	

MB-38475	8/11/2015 8/15/2015	Thallium 7440-28-0	40
MB-38475	8/11/2015 8/15/2015	Vanadium 7440-62-2	40
MB-38475	8/11/2015 8/15/2015	Zinc 7440-66-6	40
MB-38499	8/12/2015 8/13/2015	Mercury 7439-97-6	1
MB-R81437	8/10/2015	Percent McE-11870	1

0.0432mg/kg-dry         HG-S-7471B         Total         MS         0.4323         80         120           0.0432mg/kg-dry         B°         6010C-S         Total         MSD         0.4323         80         120           138mg/kg-dry         B°         6010C-S         Total         SAMP         SAMP         6010G-S         Total         SAMP         5	PQL Units Qual	TestCode TextRsIt	Total_or_	_dSamptype Ar	nount_SLow_L	_imit High_	_Limit
0.0432mg/kg-dry	0.0432mg/kg-dry	HG-S-7471B	Total	MS	0.4323	80	120
138 mg/kg-dry B²		HG-S-7471B	Total	MSD	0.4323	80	120
1380mg/kg-dry B²		6010C-S		SAMP			
6.9mg/kg-dry B² 6010C-S Total SAMP 138mg/kg-dry B 6010C-S Total SAMP 138mg/kg-dry B1 6010C-S Total SAMP 138mg/kg-dry B1 6010C-S Total SAMP 138mg/kg-dry B1 6010C-S Total SAMP 14.4zmg/kg-dry U 6020-S Total SAMP 2.76mg/kg-dry J 6020-S Total SAMP 4.97mg/kg-dry J 6020-S Total SAMP 4.97mg/kg-dry J 6020-S Total SAMP 0.938mg/kg-dry J 6020-S Total SAMP 11mg/kg-dry J 6020-S Total SAMP 11mg/kg-dry J 6020-S Total SAMP 11mg/kg-dry J 6020-S Total SAMP 1.49mg/kg-dry J 6020-S Total SAMP 1.149mg/kg-dry J 6020-S Total SAMP 1.149mg/kg-dry J 6020-S Total SAMP 7.18mg/kg-dry J 6020-S Total SAMP 2.21mg/kg-dry J 6020-S Total SAMP 3.38mg/kg-dry U 6020-S Total SAMP 1.66mg/kg-dry J 6020-S Total SAMP 1.1mg/kg-dry G020-S Total SAMP 1.1mg/kg-dry G010C-S Total MS 131.5 75 125 1.32mg/kg-dry G010C-S Total MS 26.3 75 125 1.32mg/kg-dry G020-S Total MS 26.3 75 125 1.							
138 mg/kg-dry B							
138 mg/kg-dny   6010C-S							
138mg/kg-dry B1 6010C-S Total SAMP 4.42mg/kg-dry U 6020-S Total SAMP 2.76mg/kg-dry J 6020-S Total SAMP 4.97mg/kg-dry J 6020-S Total SAMP 2.21mg/kg-dry J 6020-S Total SAMP 2.21mg/kg-dry J 6020-S Total SAMP 2.21mg/kg-dry J 6020-S Total SAMP 1.938mg/kg-dry J 6020-S Total SAMP 1.1mg/kg-dry J 6020-S Total SAMP 1.1mg/kg-dry J 6020-S Total SAMP 1.7.1mg/kg-dry J 6020-S Total SAMP 1.7.1mg/kg-dry J 6020-S Total SAMP 1.1mg/kg-dry J 6020-S Total SAMP 2.2.1mg/kg-dry J 6020-S Total SAMP 3.8mg/kg-dry J 6020-S Total SAMP 1.66mg/kg-dry J 6020-S Total SAMP 1.1mg/kg-dry G020-S Total SAMP 1.1mg/kg-dry G020-S Total SAMP 1.2mg/kg-dry J 6020-S Total SAMP 1.2mg/kg-dry J 6020-S Total SAMP 1.2mg/kg-dry G020-S Total SAMP 1.2mg/kg-dry G020-S Total SAMP 1.2mg/kg-dry G010C-S Total MS 131.5 75 125 1.32mg/kg-dry G010C-S Total MS 26.3 75 125 1.42mg/kg-dry G020-S Total MS 26.3 75 125 1.42mg/kg-dry G020							
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4.97 mg/kg-dry   6020-S							
2.21mg/kg-dry J         6020-S         Total         SAMP           0.938mg/kg-dry J         6020-S         Total         SAMP           1.49mg/kg-dry J         6020-S         Total         SAMP           1.49mg/kg-dry J         6020-S         Total         SAMP           17.1mg/kg-dry J         6020-S         Total         SAMP           7.18mg/kg-dry J         6020-S         Total         SAMP           4.42mg/kg-dry J         6020-S         Total         SAMP           22.1mg/kg-dry J         6020-S         Total         SAMP           22.1mg/kg-dry J         6020-S         Total         SAMP           22.1mg/kg-dry J         6020-S         Total         SAMP           1.66mg/kg-dry J         6020-S         Total         SAMP           1.1mg/kg-dry J         6020-S         Total         SAMP           1.0mg/kg-dry D         6020-S         Total         SAMP           1.0mg/kg-dry D         6020-S         Total         MS							
0.938mg/kg-dry J         6020-S         Total         SAMP           11mg/kg-dry J         6020-S         Total         SAMP           1.49mg/kg-dry         6020-S         Total         SAMP           1.71mg/kg-dry J         6020-S         Total         SAMP           7.18mg/kg-dry J         6020-S         Total         SAMP           4.42mg/kg-dry J         6020-S         Total         SAMP           22.1mg/kg-dry J         6020-S         Total         SAMP           22.1mg/kg-dry J         6020-S         Total         SAMP           9.38mg/kg-dry U         6020-S         Total         SAMP           1.66mg/kg-dry J         6020-S         Total         SAMP           1.1mg/kg-dry Gody J         6020-S         Total         SAMP           1.1mg/kg-dry Gody J         6020-S         Total         SAMP           1.0mg/kg-dry J         6020-S         Total         SAMP           0.046mg/kg-dry J         6020-S         Total         SAMP           0.01wt%         PMOIST         SAMP           0.01wt%         PMOIST         DUP           132mg/kg-dry Gody         6010C-S         Total         MS         131.5         75 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
11mg/kg-dry         6020-S         Total         SAMP           1.49mg/kg-dry         6020-S         Total         SAMP           17.1mg/kg-dry         6020-S         Total         SAMP           7.18mg/kg-dry         6020-S         Total         SAMP           4.42mg/kg-dry         6020-S         Total         SAMP           22.1mg/kg-dry         6020-S         Total         SAMP           22.1mg/kg-dry         6020-S         Total         SAMP           22.1mg/kg-dry         6020-S         Total         SAMP           9.38mg/kg-dry         6020-S         Total         SAMP           1.66mg/kg-dry         6020-S         Total         SAMP           1.66mg/kg-dry         6020-S         Total         SAMP           1.1mg/kg-dry         6020-S         Total         SAMP           11mg/kg-dry         6020-S         Total         SAMP           10mg/L         HARD-2340B         SAMP           10mg/L         HARD-2340B         SAMP           0.01wt%         PMOIST         DUP           132mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132mg/kg-dry							
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4.42mg/kg-dry J       6020-S       Total       SAMP         22.1mg/kg-dry J       6020-S       Total       SAMP         22.1mg/kg-dry J       6020-S       Total       SAMP         9.38mg/kg-dry U       6020-S       Total       SAMP         1.66mg/kg-dry J       6020-S       Total       SAMP         4.42mg/kg-dry J       6020-S       Total       SAMP         55.2mg/kg-dry J       6020-S       Total       SAMP         10mg/L       HARD-2340B       SAMP         0.046mg/kg-dry U       HG-S-7471B       Total       SAMP         0.01wt%       PMOIST       SAMP         0.01wt%       PMOIST       DUP         132mg/kg-dry 2       6010C-S       Total       MS       131.5       75       125         132mg/kg-dry 6020-S       Total       MS       1							
22.1 mg/kg-dry J         6020-S         Total         SAMP           22.1 mg/kg-dry J         6020-S         Total         SAMP           9.38 mg/kg-dry U         6020-S         Total         SAMP           1.66 mg/kg-dry J         6020-S         Total         SAMP           4.42 mg/kg-dry J         6020-S         Total         SAMP           11 mg/kg-dry         6020-S         Total         SAMP           55.2 mg/kg-dry J         6020-S         Total         SAMP           10 mg/L         HARD-2340B         SAMP           0.046 mg/kg-dry U         HG-S-7471B         Total         SAMP           0.01 wt%         PMOIST         SAMP           0.01 wt%         PMOIST         DUP           132 mg/kg-dry 2         6010C-S         Total         MS         131.5         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6010C-S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
22.1 mg/kg-dry J         6020-S         Total         SAMP           9.38 mg/kg-dry U         6020-S         Total         SAMP           1.66 mg/kg-dry J         6020-S         Total         SAMP           4.42 mg/kg-dry J         6020-S         Total         SAMP           4.42 mg/kg-dry J         6020-S         Total         SAMP           55.2 mg/kg-dry J         6020-S         Total         SAMP           10 mg/L         HARD-2340B         SAMP           0.046 mg/kg-dry U         HG-S-7471B         Total         SAMP           0.01 wt%         PMOIST         DUP           132 mg/kg-dry PMOIST         DUP         132 mg/kg-dry G010C-S         Total         MS         131.5         75         125           132 mg/kg-dry G010C-S         Total         MS         131.5							
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1.66mg/kg-dry J       6020-S       Total       SAMP         4.42mg/kg-dry J       6020-S       Total       SAMP         11mg/kg-dry       6020-S       Total       SAMP         55.2mg/kg-dry J       6020-S       Total       SAMP         10mg/L       HARD-2340B       SAMP         0.046mg/kg-dry U       HG-S-7471B       Total       SAMP         0.01 wt%       PMOIST       DUP         132mg/kg-dry PMOIST       DUP       132mg/kg-dry       6010C-S       Total       MS       131.5       75       125         1320mg/kg-dry       6010C-S       Total       MS       131.5       75       125         6.58mg/kg-dry       6010C-S       Total       MS       131.5       75       125         132mg/kg-dry       6010C-S       To							
4.42mg/kg-dry       6020-S       Total       SAMP         11mg/kg-dry       6020-S       Total       SAMP         55.2mg/kg-dry       6020-S       Total       SAMP         10mg/L       HARD-2340B       SAMP         0.046mg/kg-dry       HG-S-7471B       Total       SAMP         0.01wt%       PMOIST       DUP         132mg/kg-dry       6010C-S       Total       MS       131.5       75       125         1320mg/kg-dry       6010C-S       Total       MS       131.5       75       125         132mg/kg-dry       6010C-S       Total       MS       1315       75       125         132mg/kg-dry       6010C-S       Total       MS       1315       75       125         132mg/kg-dry       6010C-S       Total       MS       1315       75       125         4.21mg/kg-dry       6020-S       Total							
11 mg/kg-dry         6020-S         Total         SAMP           55.2 mg/kg-dry J         6020-S         Total         SAMP           10 mg/L         HARD-2340B         SAMP           0.046 mg/kg-dry U         HG-S-7471B         Total         SAMP           0.01 wt%         PMOIST         SAMP           0.01 wt%         PMOIST         DUP           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           1320 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5							
55.2mg/kg-dry J         6020-S         Total         SAMP           10mg/L         HARD-2340B         SAMP           0.046mg/kg-dry U         HG-S-7471B         Total         SAMP           0.01wt%         PMOIST         SAMP           0.01wt%         PMOIST         DUP           132mg/kg-dry 2         6010C-S         Total         MS         131.5         75         125           1320mg/kg-dry         6010C-S         Total         MS         131.5         75         125           6.58mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132mg/kg-dry         6010C-S         Total         MS         131.5         75         125           4.21mg/kg-dry         6020-S         <							
10 mg/L         HARD-2340B         SAMP           0.046 mg/kg-dry U         HG-S-7471B         Total         SAMP           0.01 wt%         PMOIST         SAMP           0.01 wt%         PMOIST         DUP           132 mg/kg-dry 2         6010C-S         Total         MS         131.5         75         125           1320 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125							
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0.01 wt%         PMOIST         DUP           132 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           1320 mg/kg-dry         6010C-S         Total         MS         1315         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6010C-S         Total         MS         26.3         75         125           4.21 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.73 mg/kg-dry         6020-S         Total         MS         26.3         75         125           2.1 mg/kg-dry         6020-S         Total         MS         26.3 <td< td=""><td></td><td></td><td>rotai</td><td></td><td></td><td></td><td></td></td<>			rotai				
132mg/kg-dry         6010C-S         Total         MS         131.5         75         125           1320mg/kg-dry         6010C-S         Total         MS         1315         75         125           6.58mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132mg/kg-dry         6010C-S         Total         MS         1315         75         125           132mg/kg-dry         6010C-S         Total         MS         26.3         75         125           4.21mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.23mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.73mg/kg-dry         6020-S         Total         MS         26.3         75         125           0.894mg/kg-dry         6020-S<							
1320 mg/kg-dry         6010C-S         Total         MS         1315         75         125           6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.21 mg/kg-dry         6020-S         Total         MS         26.3         75         125           10.5 mg/kg-dry         6020-S         Total         MS         26.3         75         125           10.5 mg/kg-dry <t< td=""><td></td><td></td><td><b>T</b></td><td></td><td>404 5</td><td>7-</td><td>405</td></t<>			<b>T</b>		404 5	7-	405
6.58 mg/kg-dry         6010C-S         Total         MS         131.5         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6020-S         Total         MS         1315         75         125           132 mg/kg-dry         6020-S         Total         MS         26.3         75         125           125 mg/kg-dry         6020-S         Total         MS         26.3         75         125           10.5 mg/kg-dry         6020-S         Total         MS         26.3         75         125           10.5 mg/kg-dry         6020-S         Total         MS         26.3         75         125           1.42 mg/kg-dry         6							
132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           4.21 mg/kg-dry         6020-S         Total         MS         26.3         75         125           2.63 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.73 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.73 mg/kg-dry         6020-S         Total         MS         26.3         75         125           2.1 mg/kg-dry         6020-S         Total         MS         26.3         75         125           0.894 mg/kg-dry         6020-S         Total         MS         26.3         75         125           1.42 mg/kg-dry         6020-S         Total         MS         26.3         75         125           1.42 mg/kg-dry         6020-S         Total         MS         26.3         75         125           6.84 mg/kg-dry							
132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           132 mg/kg-dry         6010C-S         Total         MS         1315         75         125           4.21 mg/kg-dry         6020-S         Total         MS         26.3         75         125           2.63 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.73 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.73 mg/kg-dry         6020-S         Total         MS         26.3         75         125           2.1 mg/kg-dry         6020-S         Total         MS         26.3         75         125           0.894 mg/kg-dry         6020-S         Total         MS         26.3         75         125           10.5 mg/kg-dry         6020-S         Total         MS         26.3         75         125           1.42 mg/kg-dry         6020-S         Total         MS         26.3         75         125           16.3 mg/kg-dry         6020-S         Total         MS         26.3         75         125           4.21 mg/kg-dry							
132mg/kg-dry       6010C-S       Total       MS       1315       75       125         4.21mg/kg-dry       6020-S       Total       MS       26.3       75       125         2.63mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.73mg/kg-dry       6020-S       Total       MS       26.3       75       125         2.1mg/kg-dry       6020-S       Total       MS       26.3       75       125         0.894mg/kg-dry       6020-S       Total       MS       26.3       75       125         10.5mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21mg/kg-dry       6020-S       Total       MS       26.3       75       125         21mg/kg-dry       6020-S       Total       MS       26.3       75       125         21mg/kg-dry <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         2.63 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.73 mg/kg-dry       6020-S       Total       MS       26.3       75       125         2.1 mg/kg-dry       6020-S       Total       MS       26.3       75       125         0.894 mg/kg-dry       6020-S       Total       MS       26.3       75       125         10.5 mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42 mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dr							
2.63 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.73 mg/kg-dry²       6020-S       Total       MS       26.3       75       125         2.1 mg/kg-dry       6020-S       Total       MS       26.3       75       125         0.894 mg/kg-dry       6020-S       Total       MS       26.3       75       125         10.5 mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42 mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry							
4.73 mg/kg-dry       6020-S       Total       MS       26.3       75       125         2.1 mg/kg-dry       6020-S       Total       MS       26.3       75       125         0.894 mg/kg-dry       6020-S       Total       MS       26.3       75       125         10.5 mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42 mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
2.1 mg/kg-dry       6020-S       Total       MS       26.3       75       125         0.894 mg/kg-dry       6020-S       Total       MS       26.3       75       125         10.5 mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42 mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
0.894 mg/kg-dry       6020-S       Total       MS       26.3       75       125         10.5 mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42 mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
10.5 mg/kg-dry       6020-S       Total       MS       26.3       75       125         1.42 mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
1.42mg/kg-dry       6020-S       Total       MS       26.3       75       125         16.3mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21mg/kg-dry       6020-S       Total       MS       26.3       75       125         21mg/kg-dry       6020-S       Total       MS       26.3       75       125         21mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94mg/kg-dry       6020-S       Total       MS       26.3       75       125							
16.3 mg/kg-dry       6020-S       Total       MS       26.3       75       125         6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
6.84 mg/kg-dry       6020-S       Total       MS       26.3       75       125         4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
4.21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
21 mg/kg-dry       6020-S       Total       MS       26.3       75       125         8.94 mg/kg-dry       6020-S       Total       MS       26.3       75       125							
8.94 mg/kg-dry 6020-S Total MS 26.3 75 125							
1.58 mg/kg-dry 6020-S Total MS 26.3 75 125	1.58 mg/kg-dry	6020-S	Total	MS	26.3	75	125

4.21 mg/kg-dry	6020-S	Total	MS	26.3	75	125
10.5mg/kg-dry	6020-S	Total	MS	26.3	75	125
52.6mg/kg-dry	6020-S	Total	MS	131.5	75	125
0.046mg/kg-dry	HG-S-7471B	Total	MS	0.4597	80	120
127 mg/kg-dry <sup>2</sup>	6010C-S	Total	MSD	127.3	75	125
1270 mg/kg-dry <sup>2</sup>	6010C-S	Total	MSD	1273	75	125
6.36mg/kg-dry <sup>2</sup>	6010C-S	Total	MSD	127.3	75	125
127 mg/kg-dry	6010C-S	Total	MSD	1273	75	125
127 mg/kg-dry	6010C-S	Total	MSD	1273	75	125
127mg/kg-dry	6010C-S	Total	MSD	1273	75	125
4.07 mg/kg-dry	6020-S	Total	MSD	25.46	75	125
2.55mg/kg-dry	6020-S	Total	MSD	25.46	75	125
4.58 mg/kg-dry <sup>2</sup>	6020-S	Total	MSD	25.46	75	125
2.04 mg/kg-dry	6020-S	Total	MSD	25.46	75	125
0.866mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
10.2mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
1.37mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
15.8mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
6.62mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
4.07 mg/kg-dry <sup>2</sup>	6020-S	Total	MSD	25.46	75 75	125
	6020-S	Total	MSD	25.46	75 75	125
20.4 mg/kg-dry	6020-S		MSD	25.46 25.46	75 75	
20.4 mg/kg-dry		Total			75 75	125
8.66 mg/kg-dry	6020-S	Total	MSD	25.46		125
1.53 mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
4.07 mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
10.2mg/kg-dry	6020-S	Total	MSD	25.46	75 75	125
50.9 mg/kg-dry	6020-S	Total	MSD	127.3	75	125
0.046mg/kg-dry	HG-S-7471B	Total	MSD	0.4597	80	120
13.1 mg/kg-dry B	6010C-S	Total	SAMP			
131 mg/kg-dry B	6010C-S	Total	SAMP			
6.54 mg/kg-dry B	6010C-S	Total	SAMP			
131 mg/kg-dry B	6010C-S	Total	SAMP			
131 mg/kg-dry	6010C-S	Total	SAMP			
131mg/kg-dry B1	6010C-S	Total	SAMP			
4.18mg/kg-dry U	6020-S	Total	SAMP			
2.61mg/kg-dry J	6020-S	Total	SAMP			
4.71 mg/kg-dry	6020-S	Total	SAMP			
2.09mg/kg-dry J	6020-S	Total	SAMP			
0.889mg/kg-dry J	6020-S	Total	SAMP			
10.5mg/kg-dry J	6020-S	Total	SAMP			
1.41 mg/kg-dry	6020-S	Total	SAMP			
16.2mg/kg-dry J	6020-S	Total	SAMP			
6.8mg/kg-dry J	6020-S	Total	SAMP			
4.18mg/kg-dry	6020-S	Total	SAMP			
20.9mg/kg-dry U	6020-S	Total	SAMP			
20.9mg/kg-dry J	6020-S	Total	SAMP			
8.89mg/kg-dry U	6020-S	Total	SAMP			
1.57 mg/kg-dry J	6020-S	Total	SAMP			
4.18mg/kg-dry J	6020-S	Total	SAMP			
10.5 mg/kg-dry	6020-S	Total	SAMP			

52.3mg/kg-dry	J	6020-S	Total	SAMP
10 mg/L		HARD-2340B	<b>T</b>	SAMP
0.0455 mg/kg-dry	U	HG-S-7471B	Total	SAMP
0.01 wt%	<b>D</b>	PMOIST	T-1-1	SAMP
12.8mg/kg-dry		6010C-S	Total	SAMP
1280 mg/kg-dry l		6010C-S	Total	SAMP
6.4 mg/kg-dry		6010C-S	Total	SAMP
128 mg/kg-dry I	В	6010C-S	Total	SAMP
128 mg/kg-dry	D1	6010C-S	Total	SAMP
128 mg/kg-dry		6010C-S	Total	SAMP
4.1 mg/kg-dry		6020-S 6020-S	Total	SAMP
2.56mg/kg-dry 4.61mg/kg-dry	J	6020-S	Total Total	SAMP SAMP
	ı	6020-S	Total	SAMP
2.05 mg/kg-dry		6020-S	Total	SAMP
0.87mg/kg-dry . 10.2mg/kg-dry .		6020-S	Total	SAMP
1.38mg/kg-dry	J	6020-S	Total	SAMP
15.9 mg/kg-dry	ı	6020-S	Total	SAMP
6.66 mg/kg-dry		6020-S	Total	SAMP
4.1 mg/kg-dry	J	6020-S	Total	SAMP
20.5 mg/kg-dry	11	6020-S	Total	SAMP
20.5mg/kg-dry 3		6020-S	Total	SAMP
8.7 mg/kg-dry		6020-S	Total	SAMP
1.54 mg/kg-dry		6020-S	Total	SAMP
4.1 mg/kg-dry		6020-S	Total	SAMP
10.2 mg/kg-dry	J	6020-S	Total	SAMP
51.2mg/kg-dry	.1	6020-S	Total	SAMP
10 mg/L	J	HARD-2340B	Total	SAMP
0.0437 mg/kg-dry	U	HG-S-7471B	Total	SAMP
0.01 wt%	•	PMOIST	10101	SAMP
136mg/kg-dry l	В	6010C-S	Total	SAMP
1360 mg/kg-dry l		6010C-S	Total	SAMP
68.2mg/kg-dry l		6010C-S	Total	SAMP
136mg/kg-dry l		6010C-S	Total	SAMP
136mg/kg-dry	_	6010C-S	Total	SAMP
136mg/kg-dry l	B1	6010C-S	Total	SAMP
4.37 mg/kg-dry		6020-S	Total	SAMP
2.73mg/kg-dry		6020-S	Total	SAMP
4.91 mg/kg-dry		6020-S	Total	SAMP
2.18mg/kg-dry	J	6020-S	Total	SAMP
0.928 mg/kg-dry		6020-S	Total	SAMP
10.9mg/kg-dry		6020-S	Total	SAMP
1.47 mg/kg-dry		6020-S	Total	SAMP
16.9mg/kg-dry	J	6020-S	Total	SAMP
7.09 mg/kg-dry		6020-S	Total	SAMP
4.37 mg/kg-dry		6020-S	Total	SAMP
21.8 mg/kg-dry	U	6020-S	Total	SAMP
21.8mg/kg-dry	J	6020-S	Total	SAMP
9.28mg/kg-dry	U	6020-S	Total	SAMP
1.64 mg/kg-dry 、	J	6020-S	Total	SAMP

4.37 mg/kg-dry	, 1	6020-S	Total	SAMP			
10.9 mg/kg-dry		6020-S	Total	SAMP			
54.6 mg/kg-dry		6020-S	Total	SAMP			
10 mg/L	_	HARD-2340B		SAMP			
0.0456mg/kg-dry	/ J	HG-S-7471B	Total	SAMP			
0.01 wt%		PMOIST		SAMP			
10 mg/kg		6010C-S	Total	LCS	100	80	120
100 mg/kg		6010C-S	Total	LCS	1000	80	120
5mg/kg		6010C-S	Total	LCS	100	80	120
100 mg/kg		6010C-S	Total	LCS	1000	80	120
100 mg/kg		6010C-S	Total	LCS	1000	80	120
100 mg/kg		6010C-S	Total	LCS	1000	80	120
3.2mg/kg		6020-S	Total	LCS	20	85	115
2mg/kg		6020-S	Total	LCS	20	85	115
3.6mg/kg		6020-S	Total	LCS	20	85	115
1.6mg/kg		6020-S	Total	LCS	20	85	115
0.68 mg/kg		6020-S	Total	LCS	20	85	115
8 mg/kg		6020-S	Total	LCS	20	85	115
1.08 mg/kg		6020-S	Total	LCS	20	85	115
12.4 mg/kg		6020-S	Total	LCS	20	85	115
5.2mg/kg		6020-S	Total	LCS	20	85	115
3.2mg/kg		6020-S	Total	LCS	20	85	115
16mg/kg		6020-S	Total	LCS	20	85	115
16mg/kg		6020-S	Total	LCS	20	85	115
6.8mg/kg		6020-S	Total	LCS	20	85	115
1.2mg/kg		6020-S	Total	LCS	20	85	115
3.2mg/kg		6020-S	Total	LCS	20	85	115
8 mg/kg		6020-S	Total	LCS	20	85	115
40 mg/kg		6020-S	Total	LCS	100	85	115
0.04 mg/kg		HG-S-7471B	Total	LCS	0.4	80	120
10 mg/kg	JB	6010C-S	Total	MBLK			
100 mg/kg	JB	6010C-S	Total	MBLK			
5mg/kg	JB	6010C-S	Total	MBLK			
100 mg/kg	JB	6010C-S	Total	MBLK			
100 mg/kg	U	6010C-S	Total	MBLK			
100 mg/kg	JB1	6010C-S	Total	MBLK			
3.2mg/kg	U	6020-S	Total	MBLK			
2mg/kg	U	6020-S	Total	MBLK			
3.6 mg/kg	U	6020-S	Total	MBLK			
1.6 mg/kg	U	6020-S 6020-S	Total	MBLK			
0.68 mg/kg	U U	6020-S	Total	MBLK			
8 mg/kg 1.08 mg/kg	U	6020-S	Total Total	MBLK MBLK			
12.4 mg/kg	U	6020-S	Total	MBLK			
	U	6020-S	Total	MBLK			
5.2mg/kg 3.2mg/kg	U	6020-S	Total	MBLK			
3.211g/kg 16mg/kg	U	6020-S	Total	MBLK			
16mg/kg	U	6020-S	Total	MBLK			
6.8mg/kg	U	6020-S	Total	MBLK			
1.2mg/kg	U	6020-S	Total	MBLK			
1.Zilig/kg	U	0020-0	iotai	MIDEL			

3.2mg/kg	U	6020-S	Total	MBLK
8mg/kg	U	6020-S	Total	MBLK
40 mg/kg	U	6020-S	Total	MBLK
0.04 mg/kg	U	HG-S-7471B	Total	MBLK
0.01 wt%	U	PMOIST		MBLK

RPD_Limit%RPD	_	riginal_RSpike_	
	0.01441	107	0.00146
200.630	0.01441	0.4788108	0.00146
			23.7
			32.7
			1.57
			14.5
			28.0
			10.6
			0.401
			0.0894
			2.99
			0.00657
			0.0186
			2.68
			0.168
			1.69
			3.31
			0.740 0.393
			0.393 2.41
			0.602
			0.002
			0.0247
			0.569
			5.58
			10.0
			0.00155
			0.0100
201.94	0	24.980	0.0100
	8783	622	22.6
	6983	112	31.2
	7634	94.3	1.50
	2191	99.1	13.8
	2284	101	26.7
	291.5	89.9	10.1
	0	90.5	0.382
	2.698	94.4	0.0852
	271.3	146	2.85
	0.4226	102	0.00626
	0.1654	92.1	0.0177
	7.718	92.5	2.56
	2.65	90.2	0.160
	5.012	93.7	1.61
	5.517	102	3.15
	217.8	117	0.705
	0.4301	91.5	0.375
	4.086	91.7 95.0	2.30
	0 0.06780	95.9 97.6	0.573
	0.06789	87.6	0.0236

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206.17 2012.5 2013.4 208.99 205.61 204.77 2012.0 204.29 2031.1 204.80 205.32 206.39 204.51 206.46 2013.8 2012.1 206.62 204.21 204.75 204.72 2010.5 2012.5 200.0462	0.1299 18.9 26.11 0 8783 6983 7634 2191 2284 291.5 0 2.698 271.3 0.4226 0.1654 7.718 2.65 5.012 5.517 217.8 0.4301 4.086 0 0.06789 0.1299 18.9 26.11 0	91.3 95.2 102 108 9601191 845037.4 7758-666 349578.8 360788.5 147487.5 23.882.9 27.5493.0 309.8-176 27.14100 24.3890.2 32.0587.8 26.3888.7 29.6589.5 32.2788.8 248.49.36 24.5188.4 28.288.2 25.2295.0 23.1286.3 24.1489.9 43.9381.1 159.990.4 0.4974108	0.00531 0.542 5.31 0.00155 21.9 30.2 1.45 13.4 25.8 9.81 0.370 0.0825 2.75 0.00606 0.0172 2.47 0.155 1.56 3.05 0.682 0.362 2.22 0.555 0.0228 0.00514 0.524 5.14 0.00155 2.25 3.10 1.49 13.7 26.5 10.1 0.380 0.0847 2.83 0.00622 0.0176 2.54 0.159 1.61 3.13 0.701 0.372 2.28 0.570 0.0234 0.0528 0.539

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5.28 10.0 0.00154 0.0100 2.20 30.3 1.46 13.4 26.0 9.87 0.372 0.0829 2.77 0.00609 0.0173 2.49 0.156 1.57 3.07 0.686 0.365 2.24 0.558 0.0229 0.00517 0.527 5.17 10.0 0.00148 0.0100 23.5 32.3 15.6 14.3 27.7 10.5 0.397 0.0884 2.95 0.00649 0.0184 2.65 0.166 1.68 3.27 0.731 0.389 2.39 0.595

0.0245

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0.00551
                      0.562
                      5.51
                      10.0
                      0.00154
                      0.0100
0
           96.2
                      1.72
0
           100
                      2.37
0
           95.2
                      1.14
0
           95.3
                      10.5
0
           93.6
                      20.3
0
           92.8
                      7.71
0
           95.0
                      0.291
0
           99.8
                      0.0648
0
           93.1
                      2.16
0
           104
                      0.00476
0
           94.1
                      0.0135
0
           95.2
                      1.94
0
           92.8
                      0.122
0
           98.8
                      1.23
0
           95.1
                      2.40
0
           97.9
                      0.536
0
           94.3
                      0.285
0
           93.8
                      1.75
0
           97.2
                      0.436
0
           90.2
                      0.0179
0
           94.0
                      0.00404
0
           95.0
                      0.412
0
           98.1
                      4.04
0
           110
                      0.00135
                      1.72
                      2.37
                      1.14
                      10.5
                      20.3
                      7.71
                      0.291
                      0.0648
                      2.16
                      0.00476
                      0.0135
                      1.94
                      0.122
                      1.23
                      2.40
                      0.536
                      0.285
                      1.75
                      0.436
                      0.0179
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0.00404 0.412 4.04 0.00135 0.0100